Virtual Chimera States for Delayed-Feedback Systems

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Time-delayed systems are found to display remarkable temporal patterns the dynamics of which split into regular and chaotic components repeating at the interval of a delay. This novel long-term behavior for delay dynamics results from strongly asymmetric nonlinear delayed feedback driving a highly damped harmonic oscillator dynamics. In the corresponding virtual space-time representation, the behavior is found to develop as a chimeralike state, a new paradigmatic object from the network theory characterized by the coexistence of synchronous and incoherent oscillations. Numerous virtual chimera states are obtained and analyzed, through experiment, theory, and simulations.

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Chimera states were first highlighted theoretically in the beginning of the 2000s [1-4] and soon after attracted great interest, giving rise to a flurry of theoretical activity [5–9]. Only recently was the first experimental evidence of a chimera obtained, independently in optical [10] and chemical [11] setups. The essence of the chimera phenomenon consists of hybrid-type dynamics when identical oscillators evolve into distinct groups, synchronous and incoherent, despite homogeneous coupling. The conditions under which chimeras are expected are usually concerned by a population of dynamical nodes characterized by extended nonlocal connections. Chimeras manifest then as coexisting clusters with different dynamical motions, e.g., phase locked and chaotic, which can be interpreted as different parts of a whole bodythe network-referring to different animal species, similarly to the creature of Greek mythology. Motivated by both recent applied [12,13] and fundamental [14] results on delay dynamics, as well as by their space-time analogy [15,16], particular conditions were numerically and experimentally explored, with the aim to reveal the existence of chimeralike motions in time-delayed systems.

Our particular system is an experimental realization of a modified Ikeda time-delayed equation [17]. It is modeled by a so-called bandpass nonlinear delay dynamics [18], and it gained recently sustained interest in the literature for many singular or unusual features compared to standard delay dynamics [19,20], such as chaotic breathers [21], excitability and broadband chaos [22–25], and stable one-delay periodic oscillations [14], to name only a few. In physical terms, the dynamics are described by an integro-differential time-delay equation which can be analyzed as corresponding to a strongly damped harmonic oscillator (with damping factor $m \gg 1$ and resonant angular frequency ω_0), which is subject to a nonlinear delayed self-feedback term [26]. The generic equation of concern in this Letter is as follows:

$$\tau \frac{dx}{dt}(t) + x(t) + \frac{1}{\theta} \int_{t_0}^t x(\xi) d\xi = \beta f[x(t - \tau_D)], \quad (1)$$

where $\tau \simeq (2m\omega_0)^{-1}$ is the limited rate of change for the dynamical variable *x* (fast time scale present in the Ikeda dynamics) and $\theta \simeq 2m/\omega_0$ is the characteristic time for the *x*-integral term (supplementary slow time scale compared to Ikeda dynamics). τ_D is the time delay, and f[x] is the nonlinear transformation ruling the delayed self-feedback term weighted by parameter β . Equation (1) can be rewritten in a more convenient 2D vectorial form, with a time scale $s = t/\tau_D$ normalized to the delay:

$$\varepsilon x' = -\delta y - x + \beta f[x(s-1)], \qquad y' = x, \quad (2)$$

where $\varepsilon = \tau/\tau_D$ and $\delta = \tau_D/\theta$ are practically small quantities with $\varepsilon \delta \simeq (2m)^{-2}$, since the delay time is both much larger than the characteristic response time and much smaller than the integral time. The slow-fast system configuration modeled by Eq. (2) gives rise to many different types of asymptotic oscillatory behavior both in our experiments [see Fig. 1(a)] as well as in the corresponding simulations [see Fig. 1(b)].

Following a standard procedure [15,27], the delayedfeedback system given by Eq. (2) is analyzed in a virtual, spatially extended representation—by viewing every time moment t as being $t = \tau_c(n + \sigma)$ with integer n and real positive number σ smaller than unity. This writing of the time allows us to reveal the intrinsic multiple time scale features of a delay dynamical system within a space-time representation, as used in Figs. 1(c) and 1(d): First, a long time scale of the order of the delay is considered as a discrete time variable $n \in \mathbb{N}$; second, a short time scale of the order of τ (or ε in dimensionless units) is considered as a virtual continuous space variable $\sigma \in [0, 1]$. The time τ_c is defined as $\tau_D(1 + \gamma)$, with γ being a small quantity of the order of ε . γ is practically determined such that the

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FIG. 1 (color online). Virtual chimera in delay dynamics. (a) Asymptotic temporal waveform of a chimera (arbitrary units in amplitude are encoded in color for the space-time plots). (b) Similar plots from numerical simulations of the experiment model, $\beta = 0.6$ and $x_0 = 1$. (c),(d) Virtual space-time representation of (a) and (b), respectively, for 1000 steps, from the transient birth (lower) to the asymptotic state (upper). Left plots are experimental; right plots are numerics.

virtual space-time plots actually feature pattern dynamics (as *n* increases) that have a nearly stationary average position along the σ -horizontal axis.

A more detailed analysis on the scaling of γ is given in Refs. [16,27] based on the reduction of the delay dynamics to space-time dynamics. In particular, the rigorous equivalence between the Ikeda time-delayed model and the Ginzburg-Landau equation is obtained in the vicinity of a Hopf bifurcation, where parameter γ corresponds to the velocity of the moving frame [27]. With the help of this construction, purely temporal phenomena in delayed systems admit a transparent visualization in terms of spatiotemporal patterns. Applying it to a recently observed and analyzed new one-delay periodic square wave solution of Eq. (2) [14], one can interpret this solution as two clusters of oscillators continuously distributed in the σ space: The clusters are expected to correspond to alternated plateaus with constant amplitude. As time n is iterated, these two clusters are maintained in the virtual space, since the global motion is indeed found to be stable, in the presence of the integral term [28].

In this Letter, the virtual cluster concept is pushed even further, showing much more differentiated (incongruous, as expressed in Ref. [2]) motions: One or several clusters manifest themselves as quiet plateaus (as in Ref. [14]), whereas other ones exhibit chaotic fluctuations. This coexisting incongruous behavior becomes possible due to strong asymmetry of the nonlinear transformation f[x]. The usual shape involved in the standard Ikeda delay dynamics is indeed symmetric, as in Ref. [14]. As shown in Figs. 1(c) and 1(d), a virtual chimera state arises in the space-time representation of Eq. (2). It is worth noticing that these exotic spatial patterns are maintained over thousands of time steps n, although their cluster frontiers, as reported later, exhibit small chaotic wandering (cf. [6]).

Our results are supported by experiments, modeling, and simulations. The physical experiment corresponds to a bandpass frequency modulation (FM) delay oscillator whose setup is depicted in Fig. 2(a) and whose modeling can be derived as corresponding to Eq. (2). The setup is directly inspired by the FM chaotic oscillator initially reported in Refs. [18,30]. Its modeling in the form of Eq. (1) can be analyzed as follows. The left-hand side of the equation appears as the linear dynamics of a strongly damped harmonic oscillator, from a physics interpretation; from a more signal theory viewpoint, it corresponds to a broadband bandpass second-order filter. The filter is characterized in the Fourier domain by a low cutoff $f_1 =$ $(2\pi\theta)^{-1}$ (responsible for the integral term and the slow motion) and a high cutoff $f_h = (2\pi\tau)^{-1}$ (responsible for the differential term, the fast motion; see [26] for modeling details). The right-hand side consists of the nonlinear delayed contribution. The advantage of our FM delay dynamics consists in the possibility for an easy and accurate design of the nonlinear function shape, as already used in Ref. [30] in the context of subcritical Hopf bifurcation in Ikeda-like dynamics. In order to observe virtual chimera, a key issue is to design a nonlinear transformation with two strongly asymmetric successive extrema: A broad minimum is connecting a sharp maximum, via a positive (feedback) slope, as illustrated in Fig. 2(b). This asymmetry feature can be easily designed with the FM delay dynamics, in which the nonlinear function is reduced to an amplitudefiltering profile in the frequency range of the FM carrier signal. As depicted in Fig. 2(a), the setup involves a voltage controlled oscillator (VCO), whose output frequency is proportional to the input voltage x(t) ($\nu = \nu_0 + S_{\nu}x$ varying in [150; 800] kHz). The FM signal at the VCO output is thus filtered by a dual resonance filter (resonances at $\nu_1 = 210$ kHz and $\nu_2 = 600$ kHz). A dual-wave rectifier



FIG. 2. Experiment. (a) Setup of the electronic FM nonlinear delay oscillator. (b) Physical nonlinearity, as a function of the VCO output frequency ν , with the first bisector (dashed line) revealing the fixed points of the associated map.

followed by a low-pass filter (LPF) allows for the amplitude demodulation of the filtered FM signal. The corresponding transformation from VCO input to LPF output performs the desired function f[x] in Eq. (1), as it can be theoretically derived:

$$f[\nu] = \left| \frac{g_{12}i\frac{\nu}{\nu_1}}{1 - (\frac{\nu}{\nu_1})^2 + \frac{i}{Q_1}\frac{\nu}{\nu_1}} + \frac{i\frac{\nu}{\nu_2}}{1 - (\frac{\nu}{\nu_2})^2 + \frac{i}{Q_2}\frac{\nu}{\nu_2}} \right|.$$
 (3)

The resulting experimental nonlinear function is plotted in Fig. 2(b), together with the first bisector (dashed) line highlighting the fixed points of the associated map $x_n = f[x_{n-1}]$. A central unstable fixed point is revealed, surrounded by two other ones: one potentially stable around a broad minimum, and another potentially unstable around a sharp maximum.

The nonlinear transformation is then delayed in time by an electronic delay line based on a first in first out memory (4096 depth, 3.2 MHz sampling rate), providing a delay of $\tau_D = 2.53$ ms. The delayed signal is then filtered by a second-order bandpass filter having low and high cutoff frequencies of $f_l = 1$ Hz and $f_h = 12.5$ kHz, respectively. This filter rules the integro-differential dynamics for x(t) in the left-hand side of Eq. (1). According to this modeling, the normalized parameters characterizing the slow and fast motion in Eq. (2) are $\varepsilon \simeq 5.0 \times 10^{-3}$ and $\delta \simeq 1.6 \times 10^{-2}$, respectively (leading to a corresponding damping of $m \simeq 56$). Before applying x(t) to the VCO, amplification and offset can be adjusted, thus controlling the overall feedback gain β and an offset x_0 . These two important parameters are setting the weight for f[x] and the horizontal position of the graph in Fig. 2(b) relative to the bisector line.

Numerical simulations were conducted by using the dynamics in Eq. (2) and the nonlinear function in Eq. (3) by explicit Runge-Kutta methods for delay differential equations with random initial conditions over a delay interval. Various parameter conditions for β and x_0 were scanned, with fixed normalized parameters for the nonlinear function shape ($[Q_1; \nu_1] = [6; 6], [Q_2; \nu_2] = [2; 1.8], g_{12} = 1, x \in$ [3.4; 7.4]). These conditions led to very good qualitative agreement between experiments and numerics.

Figures 1 and 3 represent typical examples of the virtual chimeras and other dynamical regimes that have been observed with our model and experiment. Among them, the particular space-time plots from Figs. 3(a)-3(d) have been called multiple-headed chimera, following further the Greek mythology analogy. They were again observed from both experiments and numerics, as coexisting with the single-headed solution in Fig. 1. The different states are obtained by fixing the system parameters and by consecutively resetting the initial conditions (corresponding to a small noise amplitude of x(s), $s \in [-1, 0]$). As in Figs. 1(c) and 1(d), the space-time plots show that each chimeralike pattern stabilizes after a transient motion, lasting then over several thousand units of *n*. The shape of the virtual chimera state is determined by the relative spatial length of the regular and chaotic



FIG. 3 (color online). Diversity of motions. Two-headed chimera, (a) experiment and (b) numerics. Three-headed [(c) experiment] and four-headed [(d) numerics with $\beta = 0.6$ and $x_0 = 1$] chimera. Turbulent motion, (e) experiment and (f) numerics. (g),(h) Chaotic experimental breathers; time trace in (g) with colored amplitude scaling for the space-time plot in (h).

intervals in the space-time representation. The single-headed chimera has only one interval of chaoticity whose asymptotic length does not depend on the initial conditions. The twoheaded chimera [Figs. 3(a) and 3(b)] contains two different chaotic intervals. However, their accumulated length is found to be invariant in the sense that it does not depend on the initial conditions either, but it does depend on the system parameters. Even more exotic, three- and four-headed virtual chimera states [Figs. 3(c) and 3(d)] can be observed, although their appearance is essentially less probable when starting the dynamics from randomly chosen initial conditions. This occurrence probability has been found to be gain dependent: For low β values, essentially single-headed chimera are obtained, whereas multiple-headed chimeras become more probable for higher β values. We believe that there should also exist multiheaded virtual chimera states with order higher than 4. However, their probability to occur seems to be so small that one needs specially prepared initial conditions to obtain them.

If β is further increased, the virtual chimeras disappear, giving rise to space-time turbulence as illustrated in Figs. 3(e) and 3(f) from experiments and numerics, respectively.

Interestingly, other known solutions have been found to coexist with chimeras [Figs. 3(g) and 3(h)], the so-called chaotic breathers [21], whose occurrence essentially depends on initial conditions. In the space-time representation these are long waves, where nonconstant regular and growing chaotic behaviors are alternated, resembling neuronal chaotic bursting [31].

Alternatively, decreasing the gain below the singleheaded chimera threshold results eventually in the asymmetric square-wave dynamics described previously in



FIG. 4 (color online). Nullcline numerical analysis of the chimera, $\beta = 0.6$, $x_0 = 1$. (a) Chaotic breathers, as in Figs. 3(c) and 3(d), and chimera along the nullcline. (b) Zoom-in of (a) close to y = 0. (c) Histogram for δy values at the condition x = -1.0 [see the circle in (d)], over 10000 delays. (d) Chimera wandering in the $(x, \delta y)$ plane, for two and 100 (light gray) successive delays.

Ref. [14]. A crucial role for the virtual chimera existence and stability is also played by the magnitude of the integral term in Eq. (2) (parameter $\delta = \tau_D/\theta$). Indeed, as δ decreases, the probability to obtain chimeralike behavior in both experiment and simulations drops down, which means apparently that its basin of attraction shrinks. The virtual chimera state loses stability at some value $\delta_{bif} > 0$ (as we assume, in an inverse subcritical Hopf bifurcation), such that for $\delta < \delta_{bif}$ the system trajectories start to approach either the lower equilibrium or the upper chaotic attractor given by the nonlinear transformation f[x][shown in Fig. 2(b)]. Interestingly, as δ approaches the bifurcation value δ_{bif} , the transient times grow so fast that accurate numerical identification of the bifurcation value becomes nontrivial and time consuming. Here are a few identified bifurcation values: $\delta_{bif} = 3 \times 10^{-4}$; 10^{-4} ; 3×10^{-5} for $\varepsilon = 0.03$; 0.02; and 0.01, respectively [other parameters are as in Fig. 1(d)]. We were not able to observe this bifurcation in experiment because of the limited experimental δ -tuning range (difficulties to set small values).

In the two-dimensional phase space given by Eq. (2), the chimeralike dynamics are localized in a narrow stripe around the y = 0 axis related to the nullcline $\delta y = -x + f[x]$ (see Fig. 4). The trajectory is here revealed as successive fast jumps from the left to the right and back, following the slow nullcline branches, but only over the short time interval given by a fraction of the time delay τ_D [Figs. 4(b) and 4(d)]. The chimeralike behavior arises due to different dynamics on the left and on the right: The behavior is monotonic when sliding down the left nullcline branch (regular part of the chimera) and chaotic on the right (irregular chimera part). The behavior is different from those of the chaotic breathers [Figs. 4(a) and 4(b)]: The latter indeed follows the entire nullcline

contour passing close to its two extrema. As is also illustrated in Figs. 4(c) and 4(d), the two-dimensional chimera contour is not periodically repeating at each iteration of n, but it is slowly moving randomly back and forth along the δy axis. This causes the property of chaotic wandering of the virtual chimera state, which is typical for chimeras in oscillatory networks [6,32]. However, in our case, the wandering does not lead to chimera collapse, as it usually takes place in oscillatory networks [32,33].

The analogy of our virtual chimera state with the original chimera state introduced by Kuramoto and Strogatz can be drawn as follows, using the already recalled spatiotemporal interpretation of delay dynamics. The integrodifferential dynamics in Eq. (1) can be reformulated as a "spatially global" convolution equation ruling the discrete time update of oscillator $x_n(s)$, from time step (n - 1) to time step n:

$$x_n(s) = \int_0^s h(\xi) f[x_{n-1}(s-\xi)] d\xi,$$
 (4)

where h(s) is the (causal) impulse response of the linear bandpass filter described by the left-hand side of Eq. (1). In the previous convolution product, one clearly sees that the updated oscillator at time *n* for the position *s* depends nonlinearly, through the function *f*, on itself and its neighbors at the previous time (n - 1). The weighting function defining the coupling radius with adjacent neighbors at position ξ from *s* appears as $h(\xi)$. In the case considered, the coupling radius in *s* can be evaluated as the zero crossing of $h(\xi)$, which is approximately $(m\omega_0)^{-1} \times$ $\ln(2m) = \tau \ln(\theta/\tau) = -\tau_D \varepsilon \ln(\varepsilon \delta)$. At fixed ε , the coupling radius would decrease as $(-\ln \delta)$.

In conclusion, we have identified a novel mechanism for the structure emergence in time-delayed systems by exploiting the correspondence with the one-dimensional, spatially extended system. It consists in the appearance of multistable virtual chimera states of different modality observed in both experiment and simulations, with very good qualitative agreement. The reported results are found to be robust with respect to system parameters. This indicates a common, probably universal phenomenon in delayed-feedback systems of a very different nature.

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